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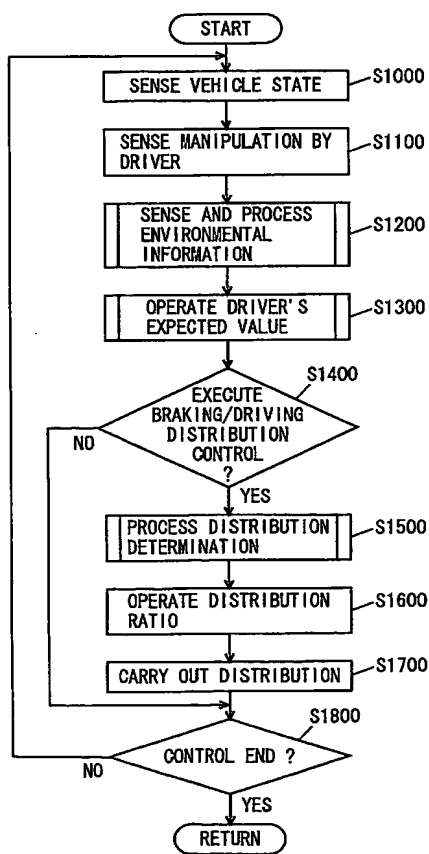
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(54) Title: VEHICLE INTEGRATED CONTROL SYSTEM



(57) Abstract: An integrated control system includes a main control system (accelerator) controlling a driving system, a main control system (brake) controlling a brake system, and a main control system (steering) controlling a steering system, based on manipulation by a driver, as well as an adviser unit generating and providing information to be used at each main control system based on environmental information around a vehicle or information related to a driver. The adviser unit executes a program including the steps of: sensing a vehicle state, driver's manipulation, and environmental information (S 1000, S 1100 and S 1200); operating an expected value by the driver with regard to a driving force (S 1300); performing distribution processing of a braking/driving torque (S 1500); and operating a distribution ratio (S 1600) so as to carry out distribution (S 1700).



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